

10534149_CLSTITLES1.txt
Titles of most frequently occurring classifications of patents returned from a search of 10534149 on Jul 30 , 2007

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367/57
                     (3 OR, 5 XR)
           Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
                          .SEISMIC PROSPECTING
           367/14
           367/37
                          ...Land-reflection type
           367/38
                          ... Signal analysis and/or correction
           367/56
367/57
                          ....Particular source-receiver array
                          .....Vertical receiver or source array
     702/14
                     (1 \text{ OR}, 7 \text{ XR})
           class 702
                          DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
           702/1
                          .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
           702/2
                          ..Earth science
           702/14
                          ...Seismology
     702/17
                     (1 \text{ OR}, 5 \text{ XR})
           Class 702
                          DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
           702/1
702/2
702/14
                          .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
                          ..Earth science
                          ...Seismology
           702/17
                          ....Filtering or noise reduction/removal
     367/43
                     (2 OR, 3 XR)
           class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
367/37
367/38
                          .SEISMIC PROSPECTING
                          ..Land-reflection type
                          ...Signal analysis and/or correction
           367/43
                          ....Filters
  4
     702/16
                     (2 OR, 2 XR)
           Class 702
                          DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
           702/1
                          .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
           702/2
                          ..Earth science
           702/14
                          ...Seismology
           702/16
                          ....Specific display system (e.g., mapping, profiling)
  4 367/56
                     (2 OR, 2 XR)
           class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
                          .SEISMIC PROSPECTING
           367/14
           367/37
                          ..Land-reflection type
           367/38
                          ... Signal analysis and/or correction
           367/56
                          ....Particular source-receiver array
                     (0 \text{ OR}, 4 \text{ XR})
           Class 702
                          DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
           702/1
                          .MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
           702/2
                          ..Earth science
           702/14
                          ... Seismology
           702/18
                          .... Velocity of seismic wave
                     (2 OR, 2 XR)
  4 367/21
          class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
          367/14
                          .SEISMIC PROSPECTING
           367/15
                          ..Offshore prospecting
          367/21
                          ... Signal processing
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PLUS Search Results for S/N 10534149, Searched Mon Jul 30 08:21:19 EDT 2007 The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5241514 65

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5253219 65

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10534149_CLSTITLES1.txt
                     (1 OR, 3 XR)
     367/40
           class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
                           .SEISMIC PROSPECTING
           367/14
           367/37
                           ..Land-reflection type
           367/38
                           ...Signal analysis and/or correction
           367/40
                           ....Received correlation
  4 367/41
                     (2 OR, 2 XR)
           Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
367/37
                           .SEISMIC PROSPECTING
                           ...Land-reflection type
...Signal analysis and/or correction
           367/38
           367/41
                           ....Transmitted correlation
                     (1 OR, 3 XR)
    367/59
           class 367
                           COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
367/37
367/38
                           .SEISMIC PROSPECTING
                           ..Land-reflection type
                           ...Signal analysis and/or correction
           367/59
                           ....Compositing system
  4 367/27
                     (4 \text{ OR}, 0 \text{ XR})
           class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
                           .SEISMIC PROSPECTING
                           ..Well logging
           367/25
           367/27
                          ... Time interval measurement
                     (1 OR, 3 XR)
     367/38
           Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
                           .SEISMIC PROSPECTING
           367/37
                           ..Land-reflection type
           367/38
                           ... Signal analysis and/or correction
                     (1 OR, 3 XR)
           class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
                           .SEISMIC PROSPECTING
           367/37
                           ...Land-reflection type
           367/73
                           ... Synthetic seismograms and models
  3 367/75
                     (1 \text{ OR}, 2 \text{ XR})
           class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
367/37
                           .SEISMIC PROSPECTING
                           ...Land-reflection type
           367/75
                           ...Shear wave
  3 367/25
                     (0 \text{ OR}, 3 \text{ XR})
           Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
367/25
                           .SEISMIC PROSPECTING
                           ..Well logging
     702/6
                     (0 OR, 3 XR)
  3
           class 702
                          DATA PROCESSING: MEASURING, CALIBRATING, OR TESTING
           702/1
                          MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT
           702/2
                          ..Earth science
           702/6
                          ...Well logging or borehole study
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2 73/602
                     (2 OR, 0 XR)
           Class 73
                          MEASURING AND TESTING
           73/570
73/584
73/596
                          .VIBRATION
                          .. By mechanical waves
                          ...Beamed
           73/602
                          ....With signal analyzing or mathematical processing
  2 367/24
                     (1 OR, 1 XR)
           Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
367/15
                          .SEISMIC PROSPECTING
                         ...Offshore prospecting
           367/21
                          ...Signal processing
           367/24
                          ....Reverberation removal
  2
     181/111
                     (0 \text{ OR}, 2 \text{ XR})
           Class 181
                          ACOUSTICS
           181/101
                          .GEOPHYSICAL OR SUBSURFACE EXPLORATION
           181/108
                          ..Seismic source and detector
           181/111
                          ...Plural sources
          (1 OR, 1 XR)
Class 367
  2 367/23
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
                          .SEISMIC PROSPECTING
           367/15
                          ..Offshore prospecting
           367/21
                          ...Signal processing
           367/23
                          ....Controlled source signalling
                     (0 \text{ OR}, 2 \text{ XR})
           Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
                          .SEISMIC PROSPECTING
           367/37
                          ..Land-reflection type
           367/38
                          ... Signal analysis and/or correction
           367/55
                          ....Timing mark generation
                     (1 OR, 1 XR)
  2 367/63
           Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
                          .SEISMIC PROSPECTING
           367/37
                          ..Land-reflection type
           367/38
                          ...Signal analysis and/or correction
           367/59
                          ....Compositing system
           367/63
                          .....With preliminary signal processing
  2 367/19
                     (1 OR, 1 XR)
           class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
           367/14
367/15
                          .SEISMIC PROSPECTING
                          ..Offshore prospecting
           367/19
                          ... Transducer cable location determination
                     (0 OR, 2 XR)
    367/47
          Class 367
                          COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND
DEVICES
          367/14
367/37
367/38
                          .SEISMIC PROSPECTING
                          ..Land-reflection type
                          ...Signal analysis and/or correction
           367/47
                          ....Amplitude
     367/45
                     (1 \text{ OR}, 1 \text{ XR})
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10534149_CLSTITLES1.txt Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND **DEVICES** 367/14 367/37 367/38 367/43 .SEISMIC PROSPECTING ..Land-reflection type ...Signal analysis and/or correctionFilters 367/45Adaptive filters (2 OR, 0 XR) 2 367/82 class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND **DEVICES** 367/81 367/82 .WELLBORE TELEMETERING .. Through drill string or casing 181/110 (0 OR, 2 XR)Class 181 ACOUSTICS 181/101 181/108 .GEOPHYSICAL OR SUBSURFACE EXPLORATION ..Seismic source and detector 181/110 ...Underwater 2 367/20 (0 OR, 2 XR) Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND **DEVICES** 367/14 367/15 367/20 .SEISMIC PROSPECTING ..Offshore prospecting ...Multiple hydrophone cable systems

10534149_LIST1.txt

PLUS Search Results for S/N 10534149 Searched Jul 30, 2007.
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10534149_CLS1.txt Most frequently occurring classifications of patents returned from a search Of 10534149 on Jul 30 , 2007

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Original Classifications
          367/27
· 367/57
    32222222
            73/602
            702/16
            367/56
367/21
367/41
367/43
             367/82
Cross-Reference Classifications
            702/14
367/57
    755433333332222222222
            702/17
702/18
367/40
367/59
367/43
367/38
             367/25
             702/6
             702/16
            367/75
367/56
367/21
181/111
            367/41
367/55
367/47
181/110
             367/20
Combined Classifications

8 367/57

8 702/14

6 702/17

5 367/43

4 702/16
    654444
            367/56
             702/18
             367/21
    4
             367/40
            367/41
367/59
367/27
    444443332222222
             367/38
             367/73
             367/75
             367/25
             702/6
            73/602
367/24
181/111
367/23
367/55
367/63
             367/19
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2	30//4/
2	367/45
2	367/82
2	181/110
2	367/20